Remington 700 BDL

Discussion Thread

Response (Laura) 3/20 Dear Mr. Burg,

3/20/2002 10:12:47 AM

Thank you for providing this additional information. According to the serial number provided, your firearm was manufactured in or around 1977. During this period of time, our Model 700 rifles had the bolt lock safety. The Safety Modification program that we are offering is a voluntary program. It is your choice whether or not you would like to take advantage of the program and modernize your mifle to our mon-bolt lock safety.

Carter Country is not currently one of our Remington Authorized Repair Centers. This modification for \$20 is only available through our factory or Remington Authorized Repair Centers. If you wish to take advantage of this program, you can find complete instructions through the front page of our website at www.remington.com.

Customer (Donald Burg) 3/7/2002 4:01:11 PM I had the message returned again. Trying again

----Original Message---From: Donald Burg [mailto:donald_burg@pvamu.edu]
Sent: Wednesday, March 20, 2002 07:52
To: 'mailto:info@remington.com'
Subject: RE: [Incident 020307-000105] Remington 700 BDL

Laura or Whomever:

I'm not sure if you received this message or not, as I had some difficulty sending it (about three or four attempts). In any event, I hope you receive this message and my reply.

The serial number on my model 700 BDL Remington Cal. 270 is A6444647. I

have a very reputable gun dealer in the Houston, Tx. Area "Carter Country" who I would be very happy to have look at my weapon to determine/make the necessary repair provided you advise me that I need to.

Your web site doesn't describe the same fashion which I have to unload the rifle. I believe the magazine release under the bolt action releases in either safe or fire mode. But, while in the safe mode, the bolt will not open to eject.

Please advise at your earliest convenience, as I and my 14 year old like

shooting and hunting and use the rifle often. It has been kept in a locked case along with my 30/30. Both firearms are cleaned and double checked for empty chambers before and after use.

DWB